# ECE574: Cluster Computing – Homework 8 CUDA

## Due: Friday 5 April 2024, 5:00pm

#### 1. Background

• In this homework we will take the sobel code from earlier homeworks and parallelize it using CUDA.

#### 2. Setup

- For this assignment log into the same Haswell-EP machine we used in previous homeworks. As a reminder, use the username handed out in class and ssh in like this ssh -p 2131 username@weaver-lab.eece.maine.edu
- Download the code template from the webpage. You can do this directly via wget https://web.eece.maine.edu/~vweaver/classes/ece574/ece574\_hw8\_code.tar.gz to avoid the hassle of copying it back and forth.
- Decompress the code tar -xzvf ece574\_hw8\_code.tar.gz
- Run make to compile the code.
- You might want to start with the provided sobel\_coarse.cu code as the GPU code is going to be different from the previous assignments. However, you may use your old code from a previous assignment if you want.

### 3. Make combine () use the GPU (6 points)

We will first convert the combine () routine to run on the GPU.

- (a) Edit the file sobel\_coarse.cu
- (b) Be sure to comment your code!
- (c) You can implement this any way that works, but what follows is a suggested first implementation:
  - i. Use cudaMalloc() to allocate memory on the device (GPU) for sobelx, sobely, and the output.
  - ii. Copy the host sobel\_x.pixels and sobel\_y.pixels to the device using cudaMemcpy() (be sure to get the direction right).
  - iii. Call the GPU combine code.

NOTE: the image is too big to simply do a call like the following as in general our images have more pixels than the maximum GPU thread count.

You will need to split the calculations up across a number of blocks of threads.

Your combine function will need to figure out which pixel it's operating on ("i" in the sample code) with something like

int i=blockIdx.x\*blockDim.x+threadIdx.x;

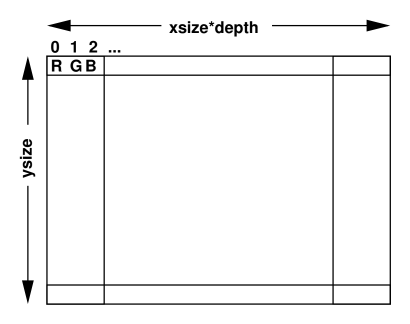
where blockIdx.x is which block you are in, blockDim.x is the number of threads per block, and threadIdx.x is your thread offset inside the block.

- iv. Copy the results back into new\_image.pixels using cudaMemcpy() (be sure to get the direction right)
- v. Add timing calls using PAPI so you can print the following values
  - A. Time taken to load the jpeg image
  - B. Time taken to convolve
  - C. Time to copy the image data to the GPU
  - D. Time taken to combine
  - E. Time to copy the image back from the GPU
  - F. Time to store the jpeg image to disk
  - G. Total overall time
- vi. Some hints on things to try if it's not working:
  - A. To debug that your kernel works, you can have your cuda\_combine routine simply set the output to all 0xff and verify you get an all-white image back.
  - B. If that works, you can make the output just be a copy of the sobel\_x input and make sure you get back what you passed in.
  - C. If you try to use plain sqrt() in your kernel you might get an error from CUDA. Use sqrtf() to force the single-precision square root (which is also much faster than the double-precision version when run on a GPU)
  - D. If things work for a small input (like butterfinger) but you get a blank screen for a larger one, be sure you aren't going out of bounds, especially make sure your edge code is doing the right thing.
  - E. nvcc uses C++ to compile things, so be sure you aren't using C++ reserved words (such as "new") as variable names
- vii. Note, I don't have slurm configured to handle GPU jobs, so just run the program normally without slurm.
- viii. Run on the space\_station\_hires.jpg input. The expected output image has an md5sum of 7a17b02fe7e4e676b575f6f66ba4fa01
- ix. Report the PAPI times reported for the space\_station input as your results in the README.

### 4. Run the Convolutions on the GPU (3 points)

- (a) Modify the code so that the convolutions are also done on the GPU.
- (b) First copy your sobel\_coarse.cu over top of sobel\_fine.cu and edit it.
- (c) Here are some hints. You don't have to do it this way, but this might help you get started.
  - i. The hardest part here is collapsing the loops into just a single loop if you haven't already (In theory it is possible to have CUDA operate on a 3D array, but you'd probably have to completely re-do how the data is allocated).

You might want to try doing this in plain C and testing it before attempting it in CUDA.



- ii. The next really tricky part is skipping the edges. If your index variable is i and a completely collapsed loop, this means skipping the top and bottom rows ( skip if i < xsize \* depth for the top or if i > (ysize 1) \* xsize \* depth at the bottom).
  You will also need to not calculate on the left and right borders, remember these are 3 bytes wide due to the depth. (One way to do this is check i%(xsize \* depth) < 3 and i%(xsize \* depth) > (xsize \* depth 4))
- iii. Before calling your CUDA generic convolve, you will need to upload the appropriate sobelx or sobely filter matrix to the GPU. This can just be done as an array of 9 integers.
- iv. Do the convolutions!
- v. Note: once the convolutions work, you don't have to copy the resulting sobel\_x and sobel\_y values back to the CPU (host). You can leave them on the GPU (device), and remove the code from the earlier part of the homework that copied the results there, as they are already on the GPU.
- (d) Run on the space\_station\_hires.jpg input
- (e) Report the PAPI times reported as your results. How does the total time compare to your fastest CPU-based Haswell-ep run (probably your OpenMP results from homework 5)?

### 5. Something Cool (1 point)

- (a) Copy your code on top of sobel\_cool.cu and use that for this part.
- (b) Do some advanced CUDA techniques and mention what you did in the README. Some examples of things you might try:
  - i. Easy: compile with -use\_fast\_math or -prec-sqrt=false and report the performance difference
  - ii. Medium: measure some GPU performance events with PAPI. Run papi\_native\_avail and look for events starting with cuda or nvml that you can add. These will need to be in their own eventset, you can't share with a CPU event.
  - iii. Hard: try putting the 9x9 sobel filters in shared memory or texture memory
  - iv. Hard: use 2D or 3D arrays for your calculations

#### 6. Submitting your work.

- Be sure to edit the README to include your name, as well as the timing results, and any notes you want to add about your something cool.
- Run make submit and it should create a file called hw08\_submit.tar.gz. E-mail this file to me.
- e-mail the file to me by the homework deadline.